

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|---------------------------|------------------|
| 1 | 2 | ("4422721").PN. | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:13 |
| 5 | 88 | "anti-static film" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:19 |
| 6 | 3 | "anti-static film" and curable | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:28 |
| 7 | 1 | "anti-static film" and "violet light" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:30 |
| 8 | 2746 | "hard coat" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:32 |
| 11 | 663 | hardcoat | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:33 |
| 12 | 202 | "hard-coat" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:33 |
| 15 | 3225 | "hard coat" hardcoat "hard-coat" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:34 |
| 18 | 98 | ("hard coat" hardcoat "hard-coat") and "uv cured" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:35 |
| 19 | 54 | ("hard coat" hardcoat "hard-coat") and "light cured" | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:34 |
| 20 | 11 | ((("hard coat" hardcoat "hard-coat") and "light cured") and ("light cured" near6 hard\$5) | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:35 |
| 21 | 37 | ((("hard coat" hardcoat "hard-coat") and "uv cured") and ("uv cured" near6 hard\$5)) | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:36 |
| 22 | 46 | ((("hard coat" hardcoat "hard-coat") and "light cured") and ("light cured" near6 hard\$5)) (((("hard coat" hardcoat "hard-coat") and "uv cured") and ("uv cured" near6 hard\$5)) | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:36 |
| 23 | 29 | ((("hard coat" hardcoat "hard-coat") and "light cured") and ("light cured" near6 hard\$5)) (((("hard coat" hardcoat "hard-coat") and "uv cured") and ("uv cured" near6 hard\$5))) not @ad>20000502 | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:38 |
| 24 | 9 | ((("hard coat" hardcoat "hard-coat") and "light cured") and ("light cured" near6 hard\$5)) (((("hard coat" hardcoat "hard-coat") and "uv cured") and ("uv cured" near6 hard\$5))) not @ad>20000502 and display | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:47 |
| 25 | 4 | ((("hard coat" hardcoat "hard-coat") and "light cured") and ("light cured" near6 hard\$5)) (((("hard coat" hardcoat "hard-coat") and "uv cured") and ("uv cured" near6 hard\$5))) not @ad>20000502 and display) and \$6static | USPAT; US-PGPUB; EPO; JPO | 2003/06/25 10:48 |
| - | 6952 | anti-static | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 11:55 |
| - | 216 | anti-static and ("surface resistance" "surface electrical resistance") | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 07:49 |
| - | 7 | anti-static and "specular reflectance" | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 07:53 |
| - | 1524 | anti-static and "particle size" | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 07:50 |

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|---|-------|--|---------------------------|------------------|
| - | 1675 | (anti-static and ("surface resistance" "surface electrical resistance")) (anti-static and "particle size") | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 07:53 |
| - | 65 | (anti-static and ("surface resistance" "surface electrical resistance")) and (anti-static and "particle size") | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 07:56 |
| - | 64 | ((anti-static and ("surface resistance" "surface electrical resistance")) and (anti-static and "particle size")) and (film coating cover layer coat) | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:06 |
| - | 5554 | anti-static and (film coating cover layer coat) | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:08 |
| - | 25 | (anti-static and (film coating cover layer coat)) and "color correction" | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:09 |
| - | 3 | (anti-static and (film coating cover layer coat)) and "color compensation" | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:09 |
| - | 9 | (anti-static and (film coating cover layer coat)) and achromatic | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:09 |
| - | 12 | (anti-static and (film coating cover layer coat)) and "color shift" | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:09 |
| - | 47 | ((anti-static and (film coating cover layer coat)) and "color correction") ((anti-static and (film coating cover layer coat)) and "color compensation") ((anti-static and (film coating cover layer coat)) and achromatic) ((anti-static and (film coating cover layer coat)) and "color shift") | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:10 |
| - | 9 | ((((anti-static and (film coating cover layer coat)) and "color correction") ((anti-static and (film coating cover layer coat)) and "color compensation") ((anti-static and (film coating cover layer coat)) and achromatic) ((anti-static and (film coating cover layer coat)) and "color shift")) and (lcd "liquid crystal") 349\$.ccls. | USPAT; US-PGPUB; EPO; JPO | 2002/05/30 10:10 |
| - | 27554 | 349\$.ccls. | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 11:56 |
| - | 242 | 349\$.ccls. and antireflect\$6 | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:00 |
| - | 298 | (349/112).CCLS. | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:11 |
| - | 0 | (350/164).CCLS. | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:17 |
| - | 4098 | (428/447).CCLS. | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:20 |
| - | 435 | ((428/447).CCLS.) and (antireflection anti-reflection anti-static antistatic) | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:22 |
| - | 82 | ((((428/447).CCLS.) and (antireflection anti-reflection anti-static antistatic)) and sol | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:34 |
| - | 154 | (348/834).CCLS. | USPAT; US-PGPUB; EPO; JPO | 2002/06/06 12:35 |